ABSTRACT OF THE INVENTION

A special tool for assembling and disassembling a remote-controllable model-car engine clutch has a head, and a prying claw formed to extend up from the head. The prying claw has an engage groove laterally in an upper section and a pushing groove formed in an upper end surface. The engage groove of the prying claw pries open a torsion spring of each of plural grasps of a clutch for disassembling each grasp from a base fixed with an engine. The pushing groove of the prying claw pries open the torsion spring and then assembles each grasp of the clutch one by one on the base. The special tool has double functions, lowering its cost and package and facilitating handling of assembly and disassembly of an engine clutch.